

This listing of claims will replace all prior versions, and listings, of claims in the application.

**Listing of Claims:**

1. (Currently Amended) An apparatus comprising:  
a device configured to output a customer premises equipment (CPE) identifier; and  
a modem in communication with the device, the modem configured to receive the CPE identifier and configured to scan downstream channels for a matching channel information message, the matching channel information message having a channel information message identifier that matches the CPE identifier, the modem further configured to tune to one or more tunnels identified in the matching channel information message and deliver out-of-band (OOB) messages included in the tuned-to tunnels to the device,

wherein the out-of-band (OOB) messages and the channel information messages are transmitted over a network, wherein the OOB messages are output over the one or more tunnels where each tunnel is identified with a network address, and each channel information message is output over downstream channels,

wherein each channel information message identifies at least a portion of the network addresses associated with the one or more tunnels and includes a listing of tunnel types and a listing of tunnel type-identifiers for differentiating between different tunnels identified with a same tunnel type but associated with different types of CPE.

2. (Currently Amended) The apparatus of claim 32 wherein the device remains tuned to the one or more tunnels identified in the matching DCD message if an interrupt occurs to the tuned-to tunnels.

3. (Previously Presented) The apparatus of claim 2 wherein the device remains tuned to the one or more tunnels identified in the matching DCD message as long as the matching DCD message is being received by the modem.

4. (Previously Presented) The apparatus of claim 1 wherein the network addresses are media access control (MAC) addresses.

5. (Previously Presented) The apparatus of claim 32 wherein the CPE identifier is a tunnel identifier associated with one of the network addresses in the DCD message.

6. (Currently Amended) The apparatus of claim 5 wherein the tunnel ~~type~~-identifier is a conditional access tunnel ~~type~~-identifier.

7. (Cancelled)

8. (Currently Amended) A system for Out-Of-Band (OOB) messaging, the system comprising:

an information distribution system, the information distribution system configured to output OOB messages and channel information messages over a network, the OOB messages being outputted over one or more one-way data tunnels where each data tunnel is identified with a network address, each channel information message being outputted over downstream channels and identifying at least a portion of the network addresses associated with the tunnels provided by the information distribution system, each channel information message also including a listing of tunnel types and a listing of tunnel ~~type~~-identifiers for differentiating between different tunnels identified with a same tunnel type but associated with different types of customer premises equipment (CPE); and

the Customer Premises Equipment (CPE) having a device configured to output a CPE identifier and a modem in communication with the device, the modem receiving the CPE identifier and configured to scan downstream channels of the information distribution system for a matching channel information message, the matching channel information message having a channel information message identifier that matches the CPE identifier, the modem tuning to the tunnels specified in the matching channel information message and delivering the OOB messages included in the tuned-to tunnels to the device.

9. (Previously Presented) The system of claim 33 wherein the device remains tuned to the

tunnels identified in the matching DCD message if an interrupt occurs to the tuned-to tunnels.

10. (Previously Presented) The system of claim 9 wherein the device remains tuned to the tunnels identified in the matching DCD message as long as the matching DCD message is being received by the modem.

11. (Original) The system of claim 8 wherein the network addresses are media access control (MAC) addresses.

12. (Currently Amended) The system of claim 33 wherein the CPE identifier is a tunnel ~~type~~ identifier associated with one of the network addresses in the DCD message.

13. (Currently Amended) The system of claim 12 wherein the tunnel ~~type~~-identifier is a conditional access tunnel ~~type~~-identifier.

14. (Currently Amended) The system of claim 13 wherein the conditional access tunnel ~~type~~ identifier is associated with a conditional access identification of a vendor of the CPE.

15. (Currently Amended) A method comprising:

receiving out-of-band (OOB) messages and channel information messages, the OOB messages being outputted over one or more one-way data tunnels where each data tunnel is identified with a network address, the channel information messages being outputted over downstream channels and each including at least a portion of the network addresses associated with the tunnels provided by a information distribution system, each channel information message also including a listing of tunnel types and a listing of tunnel ~~type~~-identifiers for differentiating between different tunnels identified with a same tunnel type but associated with different types of customer premises equipment (CPE);

scanning the downstream channels of the information distribution system with a modem for the channel information messages;

determining if one of the scanned channels includes a matching channel information message, the matching channel information message having a channel information message

identifier that matches a customer premises equipment (CPE) identifier; and  
controlling the modem to tune to the tunnels specified in the matching channel  
information message and to deliver the OOB messages included in the tuned-to tunnels to a  
device.

16. (Previously Presented) The method of claim 34 further comprising remaining tuned to the  
tunnels identified in the matching DCD message if an interrupt occurs to the tuned-to tunnels.

17. (Previously Presented) The method of claim 34 further comprising remaining tuned to the  
tunnels identified in the matching DCD message as long as the matching DCD message is being  
received by the modem.

18. (Previously Presented) The method of claim 34 further comprising outputting the CPE  
identifier from the device to the modem such that the modem determines whether the scanned  
channels include the matching DCD message.

19. (Previously Presented) The method of claim 34 further comprising outputting the CPE  
identifier from a conditional access unit of the CPE to the modem such that the modem  
determines whether the scanned channels include the matching DCD message.

20. (Previously Presented) The method of claim 34 wherein determining whether the scanned  
channels include the matching DCD message includes outputting the DCD message identifier  
included in the DCD messages of the scanned channels to the device such that the device  
determines whether the DCD message identifier matches the CPE identifier.

21. (Previously Presented) The method of claim 34 wherein determining whether the scanned  
channels include the matching DCD message includes outputting the DCD message identifier  
included in the DCD messages of the scanned channels to a conditional access unit of the CPE  
such that the conditional access unit determines whether the DCD message identifier matches the  
CPE identifier.

22. (Original) The method of claim 15 further comprising associating the network addresses with media access control (MAC) addresses.

23. (Currently Amended) The method of claim 34 further comprising associating the CPE identifier with a tunnel ~~type~~-identifier of one of the network addresses in the DCD message.

24. (Currently Amended) The method of claim 23 further comprising associating the tunnel ~~type~~-identifier with a conditional access tunnel ~~type~~-identifier.

25. (Currently Amended) The method of claim 24 further comprising associating the conditional access tunnel ~~type~~-identifier with a conditional access identification of a vendor of the CPE.

26. (Currently Amended) An apparatus comprising:

a modem configured to scan downstream channels of an information distribution system for channel information messages and to output a channel information message identifier included in the channel information message; and

a device configured to instruct the modem to continue scanning of the channel information messages if the channel information message identifier fails to match a customer premises equipment (CPE) identifier and to tune to one or more tunnels identified by a network address in the channel information message if the channel information message identifier matches with the CPE identifier, wherein a conditional access unit coupled to the device is configured to determine whether the channel information message identifier matches with the CPE identifier,

wherein the information distribution system is configured to output out-of-band (OOB) messages and the channel information messages over a network, wherein the OOB messages are output over the one or more tunnels where each tunnel is identified with the network address, and each channel information message is output over downstream channels, and

wherein each channel information message identifies at least a portion of the network addresses associated with the one or more tunnels provided by the information distribution

system and includes a listing of tunnel types and a listing of tunnel ~~type~~ identifiers for differentiating between different tunnels identified with a same tunnel type but associated with different types of customer premises equipment (CPE).

27. (Cancelled)

28. (Cancelled)

29. (Previously Presented) The apparatus of claim 26, wherein the device comprises a set top box.

30. (Previously Presented) The apparatus of claim 26, wherein the modem comprises a cable modem.

31. (Previously Presented) The apparatus of claim 26, wherein the information distribution system comprises a cable modem termination system.

32. (Previously Presented) The apparatus of claim 1, wherein each channel information message comprises a downstream channel descriptor (DCD) message and each channel information message identifier comprises a downstream channel descriptor (DCD) message identifier.

33. (Previously Presented) The system of claim 8, wherein each channel information message comprises a downstream channel descriptor (DCD) message and each channel information message identifier comprises a downstream channel descriptor (DCD) message identifier.

34. (Previously Presented) The method of claim 15, wherein each channel information message comprises a downstream channel descriptor (DCD) message and each channel information message identifier comprises a downstream channel descriptor (DCD) message identifier.

35. (Previously Presented) The apparatus of claim 26, wherein each channel information

message comprises a downstream channel descriptor (DCD) message and each channel information message identifier comprises a downstream channel descriptor (DCD) message identifier.